

WHAT IS CLAIMED IS:

1. A display frame structure mounting arrangement comprising:

a front cover shaped like an open frame, said front cover having a front surface, a back surface, a top frame bar, a bottom frame bar, a left-side frame bar, a right-side frame bar, a display space surrounded by said top frame bar, said bottom frame bar, said left-side frame bar and said right-side frame bar, and a plurality of mounting devices respectively disposed at said bottom frame bar in said back surface;

a base frame shaped like a flat pan, said base frame comprising a top flange, a bottom flange, a left-side flange, a right-side flange, a receiving chamber surrounded by said top flange, said bottom flange, said left-side flange and said right-side flange, and a plurality of mounting devices disposed at said bottom flange respectively corresponding to the mounting devices of said front cover; and

a display panel mounted in said receiving chamber of said base frame corresponding to the display space of said front cover;

wherein, said front cover comprises a plurality of locating devices respectively disposed at said top frame bar in the back surface of said front cover, said locating devices each comprising at least two upright arms respectively protruded from the back surface of the top frame bar of said front cover and mutually spaced with each other a predetermined distance, and a transverse block connected to said at least two upright arms, said transverse block having a front side spaced from the back surface of said

front cover by a gap and a bottom side forming a stop face;

wherein, said base frame comprises a plurality of lugs respectively upwardly extended from a front edge of said top flange and respectively engaged into the gap between the back surface of said front cover and the front side of the transverse block of each said locating device and stopped at the front side of the transverse block of each said locating device, the top flange of said base frame having a outer side stopped against the stop face of the transverse block of each said locating device; the mounting devices of said base frame are respectively fastened to the corresponding mounting devices of said front cover.

2. The display frame structure mounting arrangement as claimed in claim 1, wherein the mounting devices of said front cover are bosses, and the mounting devices of said base frame are mounting through holes respectively fastened to the bosses of the mounting devices of said front cover by respective screws to secure said base frame to said front cover.

3. The display frame structure mounting arrangement as claimed in claim 1, wherein said display panel is a LCD (liquid crystal display) panel.